

## IN THE CLAIMS

This **Listing of Claims** will replace all prior versions, and listings, of claims in the application:

### Listing of Claims:

1. (currently amended) A system System for operating a plain-blind (112)[[,] inside a chamber (5, 150) enclosed by panes (6, 7) of glass (5, 135, 150, 230, 240) surrounded by a frame (15, 16), the frame comprising side hollow ~~consisting of channel-shaped bars (20, 30, 35, 241, 242)~~ connected by and four corner pieces (40, 50, 60), the system comprising:

~~one end being fixed to a blind-roller (113) supported inside said chamber (5, 150), wherein a first end of the blind (112) is fixedly connected to the blind roller (113);~~

a kinematic mechanism placed inside an oblong body (65) fixed to a corner piece (60), wherein said mechanism includes three mutually engaged pistons (78, 79, 80), a first piston (80) of which axially connected to the blind roller (113); and

a first box (136) supported inside said chamber (5, 150) fixedly to a first end of the frame (15);

wherein said blind (112) comprises:

first pulling means (153) supported inside said first box (136), the first pulling means including a helical spring (154) wound around a spring-roller (157)

axially connected to a second pinion (78) of the kinematic mechanism by the interposition of an intermediate idle third pinion (79); and

second pulling means (173), comprising:

a mobile bar (120) fixedly connected to a second end (111) of the blind (112);

a second box (184) supported inside said chamber (5, 150) fixedly to a second end of the frame (15) opposite to a first end of the frame;

a cord (180) having one end fixed to a center of the mobile bar (120) and a second end fixed to a cord-roller (198) supported inside the second box (184);

a first pin (217) axially engaged with both a first end of the cord-roller (198) and a shaft (104) of a rotating device (95, 138) disposed within the second box (184); and

a threaded bushing (225) fixed to a second end of said cord roller (198) that screws into a threaded bar (224) fixed to the frame (15) for translating the said cord roller (198) axially to accommodate turns (202) made by said cord (180), characterized in that the blind (112) is subjected to a pulling action by devices (95, 138, 153, 260) on the blind-roller (113) and by pulling devices (95, 120, 133, 173) acting on its other end (111).

2. (currently amended) The system System as in claim 1, further comprising an arched support (208) held inside the second box (184), the arched

support hooked to the center of the cord-roller (198) and crossed by the cord (180) characterized in that, in the oblong body (65) of one corner piece (60) of the frame (15) surrounding the glass enclosed chamber (5, 135, 150, 230), close to the blind roller (113), is a kinematic mechanism comprising a pair of coplanar pinions, a first (78) and a second (80), meshing with a third intermediate idle pinion (79), said three pinions, aligned inside a cavity between two parallel and opposing walls of said oblong body (65), containing shaped axial holes (81-83) surrounded on both faces by collars (84) freely turning within opposing holes (70, 71) on the two walls of said oblong body (65), there being in the holes (81, 83) of the pair of first (78) and second (80) pinions, terminal pins the shape of which corresponds to that of said holes, respectively (105, 139, 165) of the pulling devices (95, 138, 153) acting on the blind roller (113).

3. (withdrawn) System as in claim 1, characterized in that one pulling device operating on the second end (111) of the blind (112) is a heavy bar (120) joined to said second end (111) of the vertically-hung blind (112).

4. (currently amended) The system System as in claim 1, wherein another end (155) of said claims 1 and 2, characterized in that one pulling device operating on the blind roller (113) is a device (153) containing a helical spring (154) is wound around a roller (157), one end (155), of the two ends of said

spring (154), being connected to a fixed support (167) inside the first box (136) and the other (156) being connected to a terminal pin (165) shaped to correspond with the shape of the hole (81) in the first pinion (78) of the kinematic mechanism in the corner piece (60) of the frame round the glass enclosed chamber (5, 135, 150, 230), said terminal pin (165) being fitted into the hole (81) of said first pinion (78).

5. (currently amended) The system System as in claim 1, wherein said rotating device (95) includes a first magnetic disk (98), and wherein said system further comprises a second magnetic disk (12) matched with the first magnetic disc (98) through a pane (6) that is rotated by external operating means characterized in that one pulling device (173) operating on the second end (111) of the blind (112), presents a shaped bar (217) fixed to a first end of a cord roller (198) that winds round itself a cord (180) hooked to the centre of a bar (120) fixed to the second end (111) of the blind, said cord roller (198) translating axially to make room for the turns (202) being made by said cord (180), pressed by a threaded bush (225) fixed to the second end of said cord roller (198) that screws into a threaded bar (224) fixed to the frame (15) surrounding the glass enclosed chamber (150), said cord roller (198).

6. (withdrawn) System as in claim 1, characterized in that the pulling device operating on the blind-roller (113) and on the cord-roller (198) is a

kinematic mechanism (95) that comprises a short longitudinal shaft (104) connected at 90.degree., by a pair consisting of pinion and worm screw (103,100), to the short shaft (99) of a magnetic disk (98) substantially matching with the internal surface of the pane (6) of glass of the enclosed chamber (5, 150), rotation of this magnetic disk being made possible by a second magnetic disk (12) on an external operating means, said magnetic disk 12 matching, at the position of the first magnetic disk (98), with the external surface of said internal pane of glass (6) of the glass-enclosed chamber (5, 150).

7. (withdrawn) System as in claim 6, characterized in that the external operating means comprises a continuous cord workable by hand, applied to a pulley fixed to a gearing-up device.

8. (withdrawn) System as in claim 6, characterized in that the external operating means is an electric motor.

9. (withdrawn) System as in claim 1, characterized in that the pulling device operating on the blind-roller (113) and on the cord-roller (198) is an electric motor supplied with current and controlled through electrical wires leading to the main electricity supply and passing, in a sealed passage, through the frame of the glass-enclosed chamber (5, 135, 150, 230).